confover a company

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Informational Materials

We will be directing US companies, state agencies, municipalities and academic institutions to a project web site (url below) where we will post profiles on each of the Canadian entities that will be attending Clean Technology 2011 and for whom we will be setting up meetings. The information that has been prepared to date follows this page.

http://www.planoandsimple.com/techconnect-company-summaries.

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BiodDiesel Reactor Technologies

TechConnect 2011 Canada Pavilion

à fechnologies

www.bdrtechnologies.com/

Contact Information: Ken Lawless damless@bdrtechnologies.com

613-834-0413

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Find Company by Logo

6143 Lartviere Cres. Ottawns, ON KIW 106

Transport State Control

Year Founded: 2007

Cleantech Category: Renewable Energy

Company Overview:

with: a cost-effective solution to address the fuel filter plugging quality issues of boolieset-diesel blends; improved processing mandrins; without costly pre-treatment for IFAs or distillation of the final product. Our technology can be used to retrofit edisting, uneconomical significant capital, operating and input cost savings to our customers. Hore specifically, this technology provides blodiesed producers BDR's propriety membrane reactor system produces high quality blodiesel that surpasses industry quality specifications and provides and fieldallty to reduce input costs by utilizing low cost-FTA (free fatty acid) waste cilis and next generation feedstacks (e.g. algae) and feedstock constrained production facilities as well as for new builds.

Markets & Applications:

mandated blodiesel-diesel blends. However, biodiesel producers face a number of issues, namely; rudimentary reactor technology that often falls to ensure quality in commercial applications; feedstock cost and availability concerns; meak process economics; and tight The multi-billion dollar global biodiesel Industry is recovering after the recession with increased demand offwan by increases to credit markets. Existing conventional technologies make it difficult for the industry to meet increasingly more stringent quality

specifications without incurring significant extra capital and operating costs.

Technology & Products:

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Sestainable Competitive Advantage

biodiesel utilizing low cost inputs. BDR has the exclusive global ilcense and has patents (method and apparatus) in examination in US, Canada, BU, Asia and South America. BDR's membrane reactor utilizes microporous ceramic membrane technology (simultaneous reaction and membrane-based separation process) that produces high quality

Business Model & Financials:

8

Team:

Management has extensive experience in technology commercialization including the petrochemical and biofuels industries.

Ken Lawless, CEO (former CEO Ottawa Life Sciences Council)

Brian Radburn, CFO (former Partner PricewaterhouseCoopers LLP)

Greg Rogers, VP Bus. Dev. (former Manager Blofuels, Shell Canada)

Rom Janicko, VP Eng (former Manager Togen Cellulosic Ethanol Plant)

Dr. André Tremblay, Founding Scientist (Prof., Chemical Engineering uOttawa)

Development Plans

CELL

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